

KALSTEIN
LABORATORY AUTOCLAVE

YR03385B-2/3/4





# **Laboratory Autoclave**

Specially designed for laboratory sterilization, making the sterilization process more leisurely, safe, accurate, the whole process can be traced and verified.

## Mictrobiologu, Bio-Chemistry

Sterilze cultrure media and liquid precisly with the integrated media sensor.

## **Food Industry**

Food preservation.

## **Material testing**

Perform hundreds of cycles in succession, fully automatically without user interaction.

## **Pharmacy**

Sterilize hollow instruments, porous materials, packaging, plastics, rubber and textiles.

### Universities

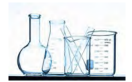
Robust, ideally for any application and tranning operation.



Instruments packed and unpacked



Porous material & textiles



Glass



Liquid in open bottles



Culture medium & agar



Plastic



Food in open jar



Lab waste



#### Independent steam generator

Fast generation of fully saturated steam to ensure efficient sterilization

#### Pulsating vacuum system

Ensures effective removal of cold air inside the chamber as well as air bubbles in solid instruments, porous instruments and wastes, so that the steam can completely penetrate the interior of the object to achieve the a effectively sterilization

#### **Multi protection**

Equipped with mechanical and electronic safety mechanisms for pressure & temperature overload protection and safety door locking system.

### Media temperature sensor

Equipped with a special media temperature sensor for liquid sterilization. The media sensor is inserted into the liquid to accurate and effectively monitor the temperature of the liquid, so as to achieve effective sterilization.

#### Fresh water and waste water tank

Built-in fresh water tank and waste water tank, no need to add fresh water or drain waste water each cycle.

## **Drying**

All sterilization programs include a drying phase, the drying time is programmable. There is also an additional separate drying program that dries items independently.

#### **User - defined program**

Sterilization temperature, pulsating vacuum times, sterilization time and drying time can be user-defined, not only to meet the sterilization of instruments, glasses, liquids, culture media, etc., but also to maintain the temperature after sterilizing process.

#### **Documentation**

Equipped with an internal memory able to store 10000+ cycles, and the cycle reports can be automatically saved via the USB driver or simply printed on thermal paper as soon as cycle end..



Model YR03385B-2

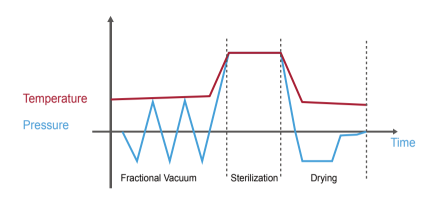


Model YR03385B-3/4

## **Programs**

| Programs                 | Vacuum times | Sterilizing Teperatures / Time | Drying Temperature /Time |
|--------------------------|--------------|--------------------------------|--------------------------|
| Liquid 1                 | 0            | 105-134°C / 0.5-99min          | 45-60 °C / 0-30min       |
| Liquid 2                 | 0            | 105-134°C / 0.5-99min          | 45-60 °C / 0-30min       |
| Instruments <sup>1</sup> | 1 1-3        | 105-134°C / 0.5-99min          | 45-60 °C / 0-30min       |
| Instruments 2            | 2 1-3        | 105-134°C / 0.5-99min          | 45-60 °C / 0-30min       |
| Waste 1                  | 0-3          | 105-134°C / 0.5-99min          | 45-60 °C / 0-30min       |
| Waste 2                  | 0-3          | 105-134°C / 0.5-99min          | 45-60 °C / 0-30min       |
| Dry                      | 0            |                                | no limited               |
| B&D/Helix                | 3            | 3.5min                         | 15min                    |
| Vacuum test              | 3            | 3.5min                         |                          |
|                          |              |                                |                          |

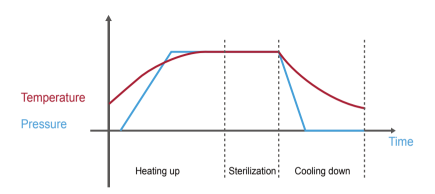
## Sterilition of Instruments



### How to choose program

| Sterilziation material | Program    | Vacuum times |
|------------------------|------------|--------------|
| Wrapped instruments    | Instrument | 3            |
| Unwrapped instruments  | Instrument | 1            |
| Glasss                 | Instrument | 1            |
| Porous material        | Instrument | 2 or 3       |
| Textile                | Instrument | 3            |
| Plastic & Rubber       | Instrument | 3            |
| Liquid                 | Liquid     | 0            |
| Culture media          | Liquid     | 0            |
| Lab solid waste        | Waste      | 3            |
| Lab liquid waste       | Waste      | 0            |

## Sterilization of liquid with media sensor



## Model: YR03385B-2

#### 1. Parameter

Chamber Dimension: Φ250mm x 450mm

Voltage: 220v/110v, 50Hz/60Hz

Power: 1750w

Max sterilization temperature: 134 °C

Net Weight: 53kg

Product dimension(W\*H\*D): 490\*455\*690mm





## 2. Max loading capacity

500ml bottles: x 8;

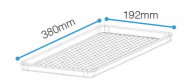
1 rack with 3 trays:



x1set;

### 3. Dimension of tray









## Model: YR03385B-3/4

#### 1. Parameter

 Chamber Dimension:
 YR03385B-3
 YR03385B-4

 Chamber Dimension:
 Φ320mm x 420mm
 Φ320mm x 620mm

 Voltage:
 220V/110V
 220V/110V

 Power:
 2300 W
 2800W

Max sterilization temp.: 134 °C 134 °C

Net Weight: 96kg 120kg

Product dimension(W\*H\*D): 640\*560\*640mm 640\*560\*840mm





### 2. Max loading capacity (based on with all size of bottle trays)

250ml bottles : [a] x 12 (YR03385B-3); x 21 (YR03385B-4);

1000ml bottles: x 6 (YR03385B-3); x 10 (YR03385B-4);

Standard tray: x 1 set

Bottle trays: (optional): x





#### 3. Dimension of standard tray



(YR03385B-3): 310mm (YR03385B-4): 510mm



#### 4. Dimension of bottle tray (optional)

x 1;

(YR03385B-3): 310mm (YR03385B-4): 510mm (YR03385B-4): 510mm (YR03385B-3): 310mm (YR03385B-4): 510mm

## Accessories







Water Distiller



**Ultrasonic cleaners** 



Label printer

